Cluny Matric. Hr. Sec. School, Salem.

Class: 6

Science

Worksheet: 4

ANSWER THE FOLLOWING IN ONE LINE

1.	Which measuring device can be used to measure the girth of a tree?
2.	Write the type of motion in which a body moves along a straight path.
3.	Which unit of length is used to measure a large distance?
4.	Write one example of circular motion.
5.	Write one example of rectilinear motion.
6.	Write one example of periodic motion.
7.	Name the type of motion in which a body moves along a curved path.

9. The distance between Ria's house and temple is 1340 m. Express this distance in kilometre. 10. Find the length of square in mm. 5cm 5cm 5cm 1. Define 'unit'.		8.	equal time interval.
ANSWER THE FOLLOWING IN ONE OR TWO SENTENCES 1. Define 'unit'.		9.	
1. Define 'unit'.		10.	5cm
1. Define 'unit'.			
1. Define 'unit'.			A NOWED THE POLYOWING IN ONE OF TWO SENTENCES
2. When object is said to be in rest?	1.	Define	
2. When object is said to be in rest?			
	2.	When	object is said to be in rest?

3.	What do you understand by 'measurement'?
4.	What is the common in between hand span, pace, angul and fist?
5.	When object is said to be in motion?
	Why is the hand span not considered as a reliable unit for easuring the length?

7. What is length?

_	
. 1	What is motion?
_	
_	
). \	What do you understand by standard unit of measurement?
0.	What is random motion? Give one example.
-	
-	